IN THE CLAIMS

Please amend claims 194, 243, 252, 268-270, 277-284, 286-287, and 289 as follows:

- ---194. (CURRENTLY AMENDED) A system as defined in claim 179 wherein said "information superhighway" data link comprises a radio frequency ("RF") cellular network.
- 243. (CUPRENTLY AMENDED) A system as defined in claim 243 wherein said service includes displaying promotional programming material on said display unit of said user.
- Merein said service includes establishing a communication link enabling a user to forward a information about said photographs to others.
- wherein said <u>feature</u> recognition unit is selected from a group consisting of a hand-held unit, a scanner, a bar code scanner, an optical code reader, an optical reader, a personal camera, a personal computer reader, a digital camera, a digital mouse and an optical mouse.

- 269. (CUPRENTLY AMENDED) A system as defined in claim 268 wherein said <u>feature</u> recognition unit is linked to a personal computer.
- 5 270. (CURFENTLY AMENDED) A system as defined in claim 268 wherein said <u>feature</u> recognition unit is linked to a wireless interface.
- 277. (CUPPENTLY AMENDED) A system as defined in claim 368

 10 wherein said <u>feature</u> recognition unit is linked to a personal digital assistant.
- 278. (CUPFENTLY AMENDED) A system as defined in claim 268 wherein said <u>feature</u> recognition unit is linked to an Internet appliance.
 - 279. (CUPPENTLY AMENDED) A system as defined in claim 268 wherein said <u>feature</u> recognition unit is linked to a television set.

20

180. (CUFPENTLY AMENDED) A system as defined in claim 268 wherein said <u>feature</u> recognition unit comprises a portion of a cellular telephone.

- 281. (CUPRENTLY AMENDED) A system as defined in claim 268 wherein said <u>feature</u> recognition unit comprises a portion of a personal digital assistant.
- 5 282. (CUFRENTLY AMENDED) A system as defined in claim 268 wherein said <u>feature</u> recognition unit comprises a portion of a remote control unit.
- 283. (CUPRENTLY AMENDED) A system as defined in claim 268

 10 wherein said <u>feature</u> recognition unit comprises a portion

 of a handwriting implement.
 - 284. (CURRENTLY AMENDED) A method of providing a user access to programming material, comprising the steps of:
- - scanning said machine recognizable feature of said photograph; and
- transmitting data associated with said machine

 recognizable feature via a communication link to

 access said programming material, wherein said

 programming material is related to said

 photograph.

286. (CURRENTLY AMENDED) The method of claim 284 wherein said machine recognizable feature is selected from a group consisting of bar code, universal product code, invisible bar code, magnetic code, printed character, symbol, icon, invisible indicia, two-dimensional figure, icon, invisible icon, watermark, invisible watermark, digital watermark, series of alphanumeric characters, binary code, digital watermark, magnetic strip, code, analog pattern, and hieroglyphic character.

287. (CURRENTLY AMENDED) A method of providing a user access to supplemental programming material associated with a photograph, comprising the steps of:

imprinting a machine recognizable feature within said
 photograph wherein, said machine recognizable
 feature has associated therewith a command
 sequence for accessing programming material;

scanning said machine recognizable feature within said photograph and downloading data indicative of said machine recognizable feature via the Internet to a remote server;

accessing programming material from said remote server; and

transmitting said programming material to said user allowing said user to perceive said programming material in a humanly perceivable form, wherein said programming material is related to said photograph.

20

5

10

15

289. (CURRENTLY AMENDED) The method of claim 287 wherein said machine recognizable feature is selected from a group consisting of a bar code, a universal product code, invisible bar code, magnetic code, printed character, symbol, icon, invisible indicia, two-dimensional figure, icon, invisible icon, watermark, invisible watermark, digital watermark, series of alphanumeric characters, binary code, digital watermark, magnetic strip, code, analog pattern, and hieroglyphic character.--